



Search Session History

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

Welcome United States Patent and Trademark Office

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Tue, 22 Jan 2008, 11:09:04 AM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

(cluster* and (monitor* or track*) <near/2> (heartbeat* or heart
beat or status or state*) and (designat* or alternat* or second or
another or backup) <near/2> (node* or server* or manager* or
head*)) <in> pdfdata

#1

320

((cluster* and (monitor* or track*) <near/2> (heartbeat* or heart
beat or status or state*) and (designat* or alternat* or second or
another or backup) <near/2> (node* or server* or manager* or
head*)) <in> pdfdata<AND>(cluster network) <in> pdfdata)

#2

8

((cluster* and (monitor* or track*) <near/2> (heartbeat* or heart
beat or status or state*) and (designat* or alternat* or second or
another or backup) <near/2> (node* or server* or manager* or
head*)) <in> pdfdata<AND>(cluster network) <in> pdfdata)

#3

8

Indexed by
Inspecc

Help Contact Us Privacy & Security IEEE.org
© Copyright 2007 IEEE - All Rights Reserved



Welcome United States Patent and Trademark Office

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)

Results for "((cluster* and (monitor* or track*) <near/2> (heartbeat* or heart beat or status or state*) an..."

Your search matched 8 of 320 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)
[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

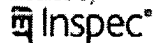
☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract
[IEEE/IET](#)
[Books](#)
[Educational Courses](#)
[A](#)
[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)

[Select All](#) [Deselect All](#)

- ☐ 1. **HACM: high-availability cluster management tool for cluster DBMS**
 Young-Chang Kim; Jae-Woo Chang;
[Database and Expert Systems Applications, 2005. Proceedings. Sixteenth Int](#)
 22-26 Aug. 2005 Page(s):333 - 337
 Digital Object Identifier 10.1109/DEXA.2005.103
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **A continuous stream service and high service availability mechanism for servers**
 Sung-In Jung; Cheol-Hoon Lee;
[Advanced Communication Technology, 2004. The 6th International Conference](#)
 Volume 2, 2004 Page(s):803 - 808
 Digital Object Identifier 10.1109/ICACT.2004.1292980
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **A Configurable Network Protocol for Cluster Based Communications using Primitives on an Intelligent NIC**
 Jaganathan, R.G.; Underwood, K.D.; Sass, R.; ...
[Supercomputing, 2003 ACM/IEEE Conference](#)
 15-21 Nov. 2003 Page(s):22 - 22
 Digital Object Identifier 10.1109/SC.2003.10005
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Accord: a programming framework for autonomic applications**
 Hua Liu; Parashar, M.;
[Systems, Man and Cybernetics, Part C, IEEE Transactions on](#)
 Volume 36, Issue 3, May 2006 Page(s):341 - 352
 Digital Object Identifier 10.1109/TSMCC.2006.871577
[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ 5. **Guard Duty Alarming Technique (GDAT): A Novel Scheduling Approach Large-scale Distributed Sensor Networks**
Rababaah, Haroun; Shirkhodaie, Amir;
System of Systems Engineering, 2007. SoSE '07. IEEE International Conference
16-18 April 2007 Page(s):1 - 6
Digital Object Identifier 10.1109/SYSOSE.2007.4304241
[AbstractPlus](#) | Full Text: [PDF\(5883 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ☐ 6. **Technology Validation: NMP ST8 Dependable Multiprocessor Project II**
Samson, John; Gardner, Gary; Lupia, David; Patel, Minesh; Davis, Paul; Aggarwal, Kalbarczyk, Zbigniew; Some, Rafi;
Aerospace Conference, 2007 IEEE
3-10 March 2007 Page(s):1 - 18
Digital Object Identifier 10.1109/AERO.2007.352784
[AbstractPlus](#) | Full Text: [PDF\(1369 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ☐ 7. **High Performance Dependable Multiprocessor II**
Samson, John; Gardner, Gary; Lupia, David; Patel, Minesh; Davis, Paul; Aggarwal, Kalbarczyk, Zbigniew; Some, Rafi;
Aerospace Conference, 2007 IEEE
3-10 March 2007 Page(s):1 - 22
Digital Object Identifier 10.1109/AERO.2007.353106
[AbstractPlus](#) | Full Text: [PDF\(1278 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ☐ 8. **A scalable architecture for clustered network attached storage**
Bright, J.D.; Chandy, J.A.;
Mass Storage Systems and Technologies, 2003. (MSST 2003). Proceedings. Goddard Conference on
7-10 April 2003 Page(s):196 - 206
[AbstractPlus](#) | Full Text: [PDF\(296 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

Indexed by

[Help](#) [Contact Us](#)

© Copyright 2007

[File 2] **INSPEC** 1898-2008/Dec W4
(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 6] **NTIS** 1964-2008/Jan W4
(c) 2008 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] **Ei Compendex(R)** 1884-2008/Jan W2
(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.

[File 23] **CSA Technology Research Database** 1963-2008/Jan
(c) 2008 CSA. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2008/Jan W2
(c) 2008 The Thomson Corp. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Oct
(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2008/Jan 18
(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 95] **TEME-Technology & Management** 1989-2008/Jan W2
(c) 2008 FIZ TECHNIK. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Nov
(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] **Pascal** 1973-2008/Jan W2
(c) 2008 INIST/CNRS. All rights reserved.

[File 256] **TecInfoSource** 82-2008/Oct
(c) 2008 Info.Sources Inc. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec
(c) 2006 The Thomson Corp. All rights reserved.

NPL
abstracts

```
; d s
Set  Items  Postings  Description
S1    6490   20682  S CLUSTER? ?(3N)(MANAGER? ? OR NODE? ? OR CONTROLLER? ? OR
HEAD? ?)
S2    380    1328  S S1(3N)(ANOTHER OR OTHER OR SECOND OR 2ND OR DIFFERENT OR
SEPARATE OR BACKUP OR BACK(UP)
S3   7657419 13750121 S HEARTBEAT? ? OR HEART(Beat)? ? OR STATUS OR STATE? ?
S4    71921   172487 S S3(3N)(MONITOR??? OR TRACK??? OR MANAG??? OR MANAGEMENT
OR LISTEN???)
S5     2      10  S S2 AND S4
S6    18     86  S S2(5N)(DELEGAT??? OR ASSIGN??? OR SHUNT??? OR PASS??? OR
TRANSFER???? OR APPOINT??? OR DESIGNAT??? OR SELECT??? OR CHOOS???)
S7    18     86  S S6 NOT S5
S8    12     62  RD (unique items)
S9     8     38  S S8 NOT PY=2005:2008
S10   805    4356  S CLUSTER? AND S4
S11  60503   137929 S (SERVER? ? OR NODE? ? OR MANAGER? ? OR CONTROLLER? ? OR
HEAD? ?)(3N)(ANOTHER OR OTHER OR SECOND OR 2ND OR DIFFERENT OR SEPARATE OR
BACKUP OR BACK(UP)
S12   10     116  S S10 AND S11
S13    7      78  RD (unique items)
```

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200802

(c) 2008 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see *HELP NEWSIPCR*.

[File 349] **PCT FULLTEXT** 1979-2008/UB=20080117UT=20080110

(c) 2008 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see *HELP NEWSIPCR*.

; d s

Set Items Postings Description

S1 2379 78606 S CLUSTER? ?(3N)(MANAGER? ? OR NODE? ? OR CONTROLLER? ? OR HEAD? ?)

S2 609 12894 S S1(3N)(ANOTHER OR OTHER OR SECOND OR 2ND OR DIFFERENT OR SEPARATE OR BACKUP OR BACKUP)

S3 1834413 13008645 S HEARTBEAT? ? OR HEART()BEAT? ? OR STATUS OR STATE? ?

S4 41151 283077 S S3(3N)(MONITOR??? OR TRACK??? OR MANAG??? OR MANAGEMENT OR LISTEN???)

S5 73 945 S S2(3N)(DELEGAT??? OR ASSIGN??? OR SHUNT??? OR PASS??? OR TRANSFER???? OR APPOINT??? OR DESIGNAT??? OR SELECT??? OR CHOOS???)

S6 4 61 S S5(100N)S4

S7 2 77 S S5(100N)(HEARTBEAT? ? OR HEART()BEAT? ?)

S8 1 7 S S7 NOT S6

S9 2091 13312 S S4(5N)(DELEGAT??? OR ASSIGN??? OR SHUNT??? OR PASS??? OR TRANSFER???? OR APPOINT??? OR DESIGNAT??? OR SELECT??? OR CHOOS???)

S10 4 41 S S9(100N)S1

S11 1 6 S S10 NOT (S6 OR S8)

full-text
patents

[File 347]-JAPIO Dec 1976-2007/Sep(Updated 080116)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2008/UD=200805

(c) 2008 The Thomson Corporation. All rights reserved.

**File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.*

; d s

Set Items Postings Description

S1 3805020 18211074 S CLUSTER? ? OR GROUP? ? OR SET OR SETS OR COLLECTION? ?

S2 191190 913770 S S1(3N)(SERVER? ? OR NODE? ? OR COMPUTER? ? OR DEVICE? ? OR APPARATUS?? OR APPTS)

S3 2249290 6120481 S HEARTBEAT? ? OR HEART(Beat? ? OR STATUS OR STATE? ?

S4 47630 229724 S S3(3N)(MONITOR??? OR TRACK??? OR MANAG??? OR MANAGEMENT OR LISTEN???)

S5 461863 3023281 S (SERVER? ? OR NODE? ? OR COMPUTER? ? OR DEVICE? ? OR APPARATUS?? OR APPTS)(3N)(ANOTHER OR OTHER OR SECOND OR 2ND OR DIFFERENT OR SEPARATE OR BACKUP OR BACK(UP)

S6 35036 280360 S S5(5N)(DELEGAT??? OR ASSIGN??? OR SHUNT??? OR PASS??? OR TRANSFER???? OR APPOINT??? OR DESIGNAT??? OR SELECT??? OR CHOOS???)

S7 7 106 S S2 AND S6(5N)S4

S8 90 3184 S S2 AND S4 AND S6

S9 13 892 S S8 AND CLUSTER?

S10 11 749 S S9 NOT S7

S11 8 615 S S10 NOT AD=20040506:20080122/PR

S12 1420 20877 S CLUSTER? ?(3N)(MANAGER? ? OR NODE? ? OR CONTROLLER? ?)

S13 286 3841 S S12(3N)(ANOTHER OR OTHER OR SECOND OR 2ND OR DIFFERENT OR SEPARATE OR BACKUP OR BACK(UP)

S14 11 699 S S12 AND S13 AND S4

S15 10 632 S S14 NOT (S7 OR S11)

S16 8 604 S S15 NOT AD=20040506:20080122/PR